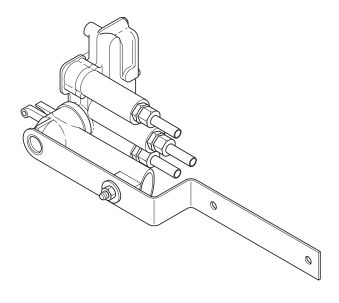
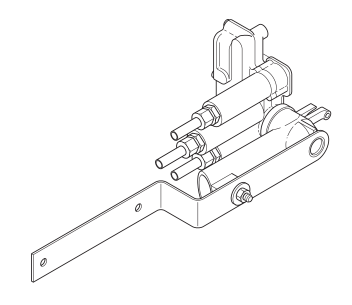


# **INSTALLATION INSTRUCTIONS**





# **! IMPORTANT**

## PLEASE DON'T HURT YOURSELF, YOUR KIT OR YOUR VEHICLE. TAKE A MINUTE TO READ THIS IMPORTANT INFORMATION.

# SAFE INSTALLATION

Please take all safety precautions during installation. A hydraulic jack can fail, and if that happens, you can be seriously hurt, or worse, if you are relying on it to hold up the vehicle. If you use a hydraulic jack, secure jack stands in the appropriate locations and chock any tires still touching the ground.

Wear safety glasses or goggles. Your eyes may be lower than some parts and pieces, and you don't want to lose an eye.

Remove the possibility of any electrical issues by disconnecting the negative battery cable.

### **VEHICLE GVWR**

NEVER exceed the maximum load recommended by the vehicle manufacturer (GVWR). The GVWR can be found in your vehicle's owner's manual or on the data plate on the driver's side door. Consult your local dealership for additional GVWR specifications.

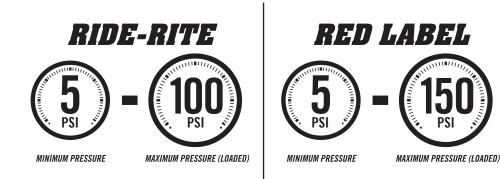
### **PRESSURE TO LOAD**

Be sure to review the load limits noted in the Air Spring Kit Installation Instructions (sold separately).

#### APPROPRIATE AIR PRESSURE

For best ride, use only enough air pressure in the air springs to level the vehicle when viewed from the side (front to rear). This will vary, depending on the load, location of the load, condition of the existing suspension, and personal preference.

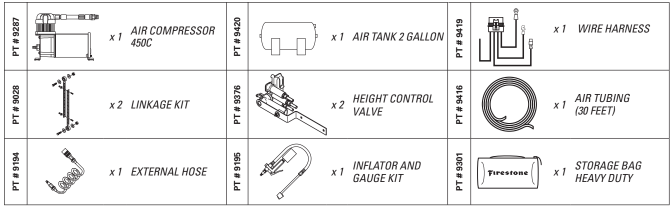
ONCE INSTALLED SUCCESSFULLY, FOLLOW THE PRESSURE REQUIREMENTS FOR THE AIR SPRINGS. FOR FIRESTONE, GENERALLY:



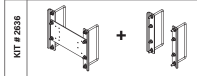
# PARTS

Compare the parts below to your kit. Ensure you have all pieces, and organize them for an easier installation.

# **MAIN KIT CONTENTS**



## A24-760-2636 COMPRESSOR AND TANK MOUNTING KIT

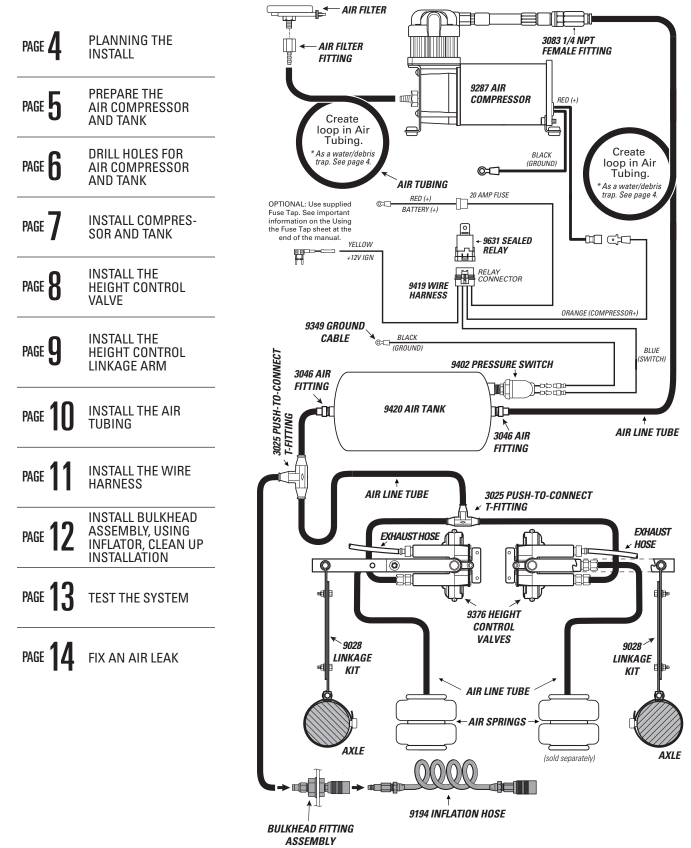


- x 1 COMPRESSOR AND TANK MOUNTING KIT
- The parts list for this kit is in the Mounting Kit Manual included at the end of this Manual.

### A21-760-2955 HARDWARE PACK

x 1    1/4 NPT FEMALE 1/4 PTC	PT # 3421		x 1	10-16 x 3/4" SELF-TAPPING SCREW	PT # 0681		x 4	3/8-16 x 0.75 HEX HEAD CAP SCREW GR5	
x 3 1/4 STRAIGHT FITTING PTC	PT # 3087	(Ť)	x 5	10-32 x 1" MACHINE SCREW	PT # 0070		x 4	3/8-16 x 1.00 HEX HEAD CAP SCREW GR5	
x 2 1/4 PUSH- TO-CONNECT TEE	PT # 3088	9	x 5	10-32 NYLOCK NUT	PT # 3067	9	x 8	3/8-16 HEX HEAD FLANGE CENTER LOCK NUT	
x 1 1/4 NPT ANCHOR COUPLING	PT # 3086	$\odot$	x 10	#10 FLAT WASHER	РТ # 0071	$\bigcirc$	x 4	3/8 FLAT WASHER	
x 1 DRY COUPLER FITTING	PT # 9361		x 1	SEALED RELAY	PT # 5001		x 2	HEIGHT CONTROL AXLE BRACKET	
IGNITION FUSE TAP x 1 (Use Part # 2526 for replacement fuses)	PT # 9402		x 1	145/110 PSI SEALED PRESSURE SWITCH	PT # 5002		x 2	HOSE CLAMP	
x 15 RED NYLON TIE	PT # 9349	® #	x 1	WIRE HARNESS FEMALE SPADE TO RING TERMINAL	PT # 5004	000	x 2	HEIGHT VALVE MOUNTING PLATE	
	X I       i/4 PTC         X 3       1/4 STRAIGHT         Image: A strain of the str	Image: Straight of the straight	Image: Note of the state o	Image: Note of the state o	Image: Note of the sector o	Image: Normal conditionImage: Normal conditionNormal conditionNormal conditionNormal conditionImage: Normal condition $x 3$ $1/4$ STRAIGHT FITTING PTCImage: Normal condition $x 5$ $10-32 \times 1''$ MACHINE SCREWImage: Normal conditionImage: Normal condition $x 2$ $1/4$ PUSH- TO-CONNECT TEEImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 2$ $1/4$ PUSH- TO-CONNECT TEEImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 2$ $1/4$ PUSH- TO-CONNECT TEEImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 2$ $1/4$ PUSH- COUPLINGImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 1$ $1/4$ $NPT$ ANCHORImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 1$ $1/4$ $NPT$ ANCHORImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 1$ $1/4$ $NPT$ ANCHORImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 1$ $1/4$ $NPT$ ANCHORImage: Normal conditionImage: Normal conditionImage: Normal conditionImage: Normal condition $x 1$ $1/4$ $1/4$ $1/4$ $1/4$ $1/4$ $1/4$	LNITELSCREWL $\bigcirc$ x31/4 STRAIGHT $\bigvee$ $\bigvee$ x510-32 x 1" MACHINE SCREW $\bigvee$ $\bigcirc$ x21/4 PUSH- TO-CONNECT TEE $\bigotimes$ $\bigvee$ x510-32 NYLOCK NUT $\bigvee$ $\bigcirc$ x21/4 PUSH- TO-CONNECT TEE $\bigotimes$ $\bigotimes$ x510-32 NYLOCK NUT $\bigvee$ $\bigcirc$ x21/4 PUSH- TO-CONNECT TEE $\bigotimes$ $\bigotimes$ $x5$ 10-32 NYLOCK NUT $\bigvee$ $\bigcirc$ x11/4 NPT ANCHOR COUPLING $\bigotimes$ $\bigcirc$ $x10$ #10 FLAT WASHER $\bigvee$ $\bigcirc$ x11/4 NPT ANCHOR COUPLING $\bigvee$ $\bigcirc$ $\checkmark$ $10$ #10 FLAT WASHER $\bigvee$ $\bigcirc$ x1DRY COUPLER FITTING $\bigvee$ $\bigvee$ $\checkmark$ $10$ #10 FLAT WASHER $\bigvee$ $\bigcirc$ x1DRY COUPLER (Use Part # 2526 for replacement fuses) $\bigvee$ $\bigvee$ $145/110$ PSI SWITCH $\bigvee$ $\bigvee$ $\bigvee$ x1IGNITION FUSE TAP replacement fuses) $\bigotimes$ $x1$ $145/110$ PSI SWITCH $\bigvee$ $\bigvee$ $\bigvee$ x1IGNITION FUSE TAP replacement fuses) $\bigotimes$ $x1$ $145/110$ PSI SWITCH $\bigvee$ $\bigvee$ $\bigvee$ x1IGNITION FUSE TAP replacement fuses) $\bigotimes$ $\bigvee$ $x1$ $145/110$ PSI SWITCH $\bigvee$ $\bigvee$ $\bigvee$ x1IGNITION FUSE TAP replacement fuses) $\bigotimes$ $1$ $145/110$ PSI SWITCH $\bigvee$ $\bigvee$ $\bigvee$ x1IGNITION FUSE TAP replacement fuses) $\bigvee$ $1$ $145/110$ PSI <th>LSCREWL<math>\therefore</math> 31/4 STRAIGHT FITTING PTC10<math>x 5</math><math>10-32 \times 1^{\circ}</math> MACHINE SCREW00<math>x 4</math><math>\therefore</math> 31/4 STRAIGHT FITTING PTC10<math>x 5</math><math>10-32 \times 1^{\circ}</math> MACHINE SCREW00<math>x 4</math><math>\therefore</math> 21/4 PUSH- TO-CONNECT TEE10<math>x 5</math><math>10-32 \operatorname{NYLOCK} \operatorname{NUT}</math>10<math>x 8</math><math>\therefore</math> 11/4 NPT ANCHOR COUPLING10<math>x 10</math><math>#10</math> FLAT WASHER10<math>x 6</math><math>\therefore</math> 11/4 NPT ANCHOR COUPLING10<math>x 10</math><math>#10</math> FLAT WASHER10<math>x 4</math><math>\therefore</math> 1DRY COUPLER FITTING10<math>10</math><math>x 1</math><math>sEALED</math> RELAY10<math>x 2</math><math>\therefore</math> 1IGNITION FUSE TAP replacement fuses)10<math>145/110 PSI</math> SWITCH10<math>x 2</math><math>\therefore</math> 1<math>16NTION FUSE TAPreplacement fuses)10<math>145/110 PSI</math> SWITCH10<math>x 2</math><math>\therefore</math> 1<math>16NTION FUSE TAPreplacement fuses)10<math>x 1</math><math>145/110 PSI</math> SWITCH10<math>x 2</math><math>\therefore</math> 1<math>16NTION FUSE TAPreplacement fuses)10<math>x 1</math><math>145/110 PSI</math> SWITCH10<math>x 2</math><math>\therefore</math> 1<math>16NTION FUSE TAPreplacement fuses)10<math>x 1</math><math>145/110 PSI</math> SWITCH10<math>x 1</math><math>16NTION FUSE TAPreplacement fuses)10<math>x 1</math><math>145/110 PSI</math> SWITCH10<math>x 1</math><math>16NTION FUSE TAPreplacement fuses)10<math>x 1</math><math>145/110 PSI</math> SWITCH10<math>x 1</math><math>16NTION FUSE TAPreplacement fuses)10<math>x 1</math><math>16NTION FUSE TAPN</math></math></math></math></math></math></math></math></br></th>	LSCREWL $\therefore$ 31/4 STRAIGHT FITTING PTC10 $x 5$ $10-32 \times 1^{\circ}$ 	

# **CONTENTS AND OVERVIEW**



# **PLANNING THE INSTALL**

THESE PLANNING STEPS WILL HELP YOU SAVE TIME AND WILL MAKE THE INSTALLATION EASIER.

# DETERMINE THE MOUNTING LOCATION FOR THE AIR COMPRESSOR AND TANK

- Use the provided Mounting Kit (Part # 2636) to mount the Compressor and Tank, considering the guidelines below, and follow the kit's instructions.
- Provide ample air flow.
- Protect from airborne debris and moisture.
- Optionally you can drill holes to mount the Compressor and/or Tank to the frame, see Section 3

# PLAN INSTALLATION ROUTES FOR WIRING AND AIR LINES

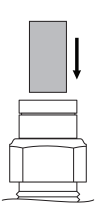
- Make sure the Wire Harness and Air Tubing are not exposed to sharp metal edges that can damage them.
- Use supplied Thermal Sleeves on Air Tubing when routing near heat sources.
- Use supplied Nylon Ties to secure Air Tubing and Wire Harness to the vehicle.
- Make a loop in the Air Tubing where shown. This creates a water/debris trap that protects the Air Compressor.
- Measure twice, cut once!

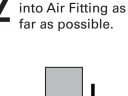
# TAPE ALL ELECTRICAL CONNECTIONS

- Use electrical tape to appropriately secure and protect all electrical connections.

# USING PUSH-TO-CONNECT FITTINGS FOR AIR LINES

Insert end of Air Tubing into Air Fitting.

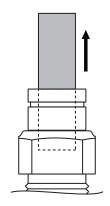


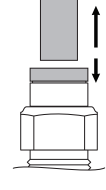


Push Air Tubing



To remove, push down collar and gently pull Air Tubing away.



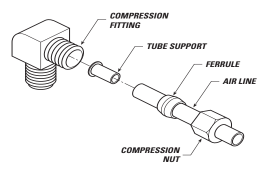


**Removal Tip:** Use a 1/4", 5/16", or 6mm open-ended wrench to push the collar down.

## **USING COMPRESSION FITTINGS FOR AIR LINES**

- The Height Control Valves use compression fittings to secure the Air Tubing to the Valve.

- Slide the compression nut and ferrule over the top of the AirTubing and insert the tube support into the end of the AirTubing. Slide everything into the end of the compression fitting and tighten the nut. DO NOT OVER TIGHTEN.

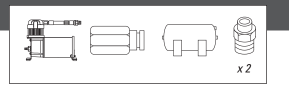






PREPARE THE AIR COMPRESSOR AND TANK

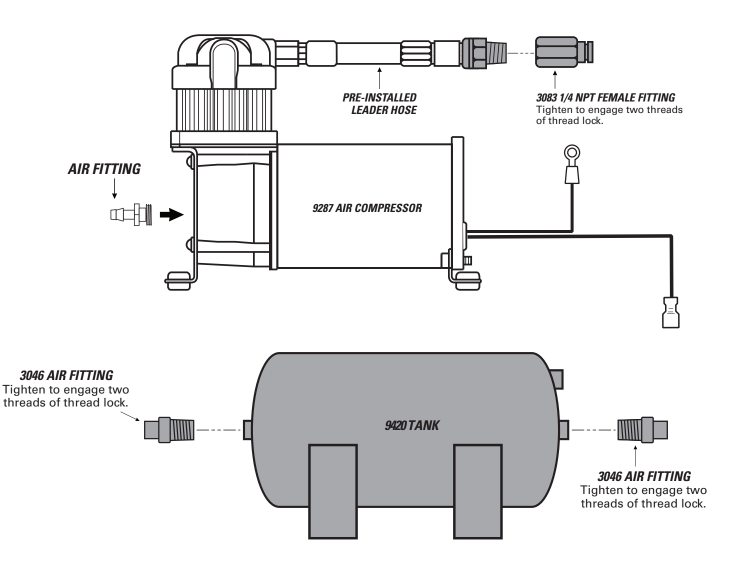
NOTE: Air Compressor can be mounted facing any direction.

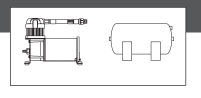


Install 1/8 NPT Push-to-Connect Straight Fitting on the Check Valve.

2 Install Barbed Air Fitting in Inlet Port of the Compressor from Air Compressor Kit.

Install 1/4 Male NPT Push-to-Connect Straight Fittings on both ends of tank.





DRILL HOLES FOR AIR COMPRESSOR AND TANK

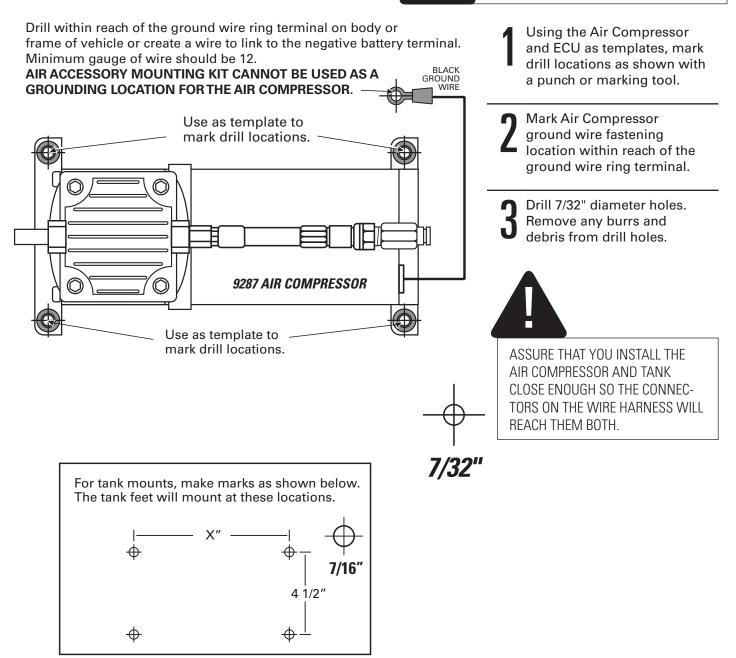


IF YOU ARE USING THE SUPPLIED FIRESTONE AIR ACCESSORY MOUNTING KIT, SKIP THIS STEP AND REFER TO THE MOUNTING KIT'S INSTRUCTIONS AT THE END OF THIS MANUAL.

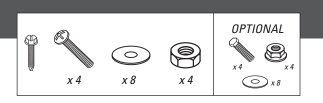
# STOP HERE AND SKIP THIS STEP IF USING THE PROVIDED MOUNTING KIT



CHECK SURROUNDING AREA AND BACK SIDE OF MOUNTING LOCATION TO AVOID DRILLING INTO EXISTING LINES OR WIRING.

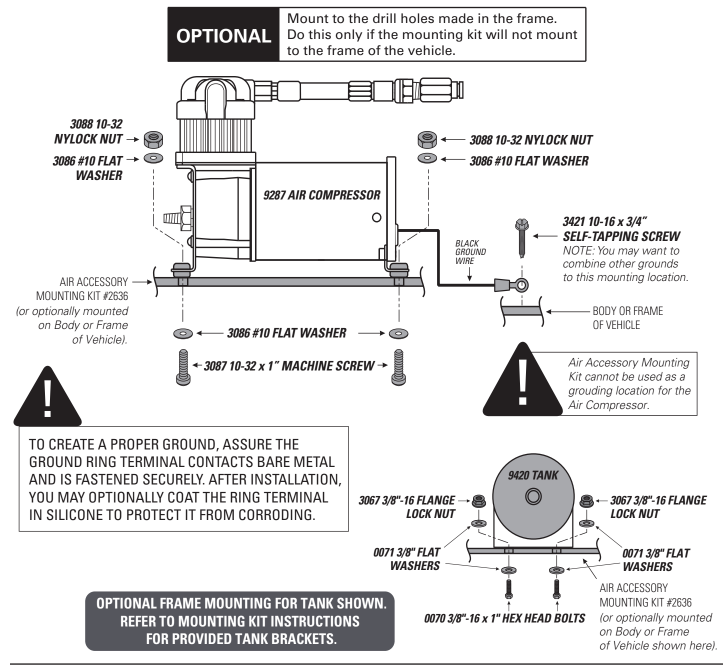


INSTALL COMPRESSOR AND TANK

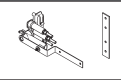


DO NOT OVER TIGHTEN MOUNTING BOLTS AND NUTS ON THE AIR COMPRESSOR. TOO MUCH TORQUE CAN CRUSH THE BRASS INSERTS AND RUBBER ISOLATORS.

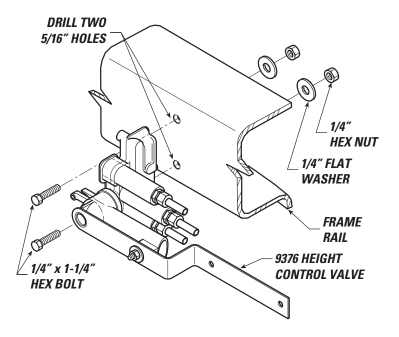
Mount the Air Compressor to the hole locations on the provided Mounting Kit using the supplied fasteners. DO NOT OVERTIGHTEN. Mount the black ground wire ring terminal using the supplied fasteners. Assure that the ring terminal makes a solid contact with bare metal for a proper ground. (Optionally, you can run the negative wire to the negative battery terminal.)



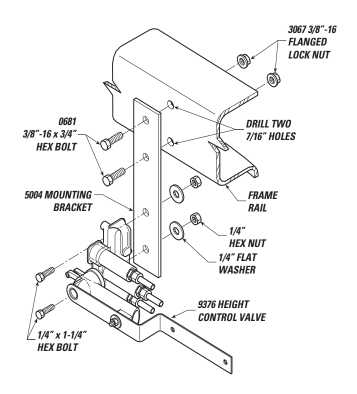
firestoneairide.com



Mount the height control valve in a location where it may be attached to the frame so that the arm extends over the axle. The valve must be in a location where the link-arm can reach from the valve arm to the axle housing. The height control valve can be attached directly to the frame rail above the axle or on a bracket attached to the frame rail. To attach the height control valve directly to the frame, use the mounting holes on the valve as a template to mark and drill two 5/16" holes. Use the 1/4" x 1-1/4" hex bolts, 1/4" washers, and 1/4" hex nuts to secure the valve to the frame.



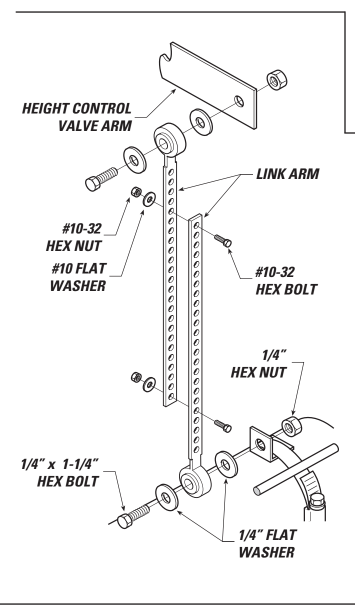
2 The height control valve can be attached to a bracket secured to the frame rail if the link-arm cannot span the distance between the valve arm and the axle housing. Secure the mounting plate to the height control valve using the 1/4" x 1-1/4" hex bolts, 1/4" hex nuts, and 1/4" washers provided. Using the brackets as a template, mark and drill two 7/16" holes in the frame rail. Attach the bracket to the frame with the provided 3/8" x 3/4" hex bolts and 3/8" flanged lock nuts.

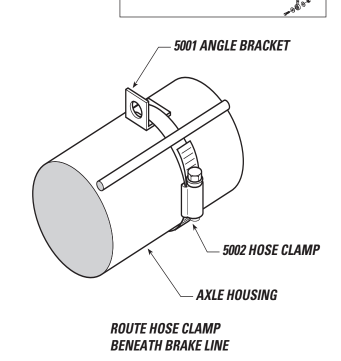




INSTALL HEIGHT CONTROL LINKAGE ARMS

Place the angle bracket on the axle directly beneath the valve arm. This bracket does not have to be on top of the axle. Find a location free from obstructions, such as brake lines. Place the hose clamp around the axle and the angle bracket and tighten the clamp. Ensure that the hose clamp does not clamp over the brake line, as to avoid damage to the line.



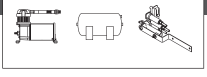


Measure the distance from the angle bracket on the axle to the mounting
hole on the arm on the height control valve. Ensure that the arm on the height control valve is aligned horizontally. Fasten the individual link-arms together so that they span the measured distance with the provided #10 hex bolts, #10 hex nuts, and #10 washers. If the link-arms are too long, they can be cut to allow them to be fastened together.

Fasten the link-arm to the height control valve with a 1/4" x 1-1/4" hex bolt, two 1/4" washers, and a 1/4" hex nut. Follow the same procedure to attach the link-arm to the angle bracket on the axle. The link-arm to the should be installed so that it is aligned as close to vertical as possible.

REPEAT THIS STEP FOR THE DRIVER'S SIDE ASSEMBLY.

Firestone AIRIDE



Route Air Tubing from the Tank to the bottom of the Height Control Valves. Leave a little extra length to allow for two Tee Fttings to add in the External Inflation Hose Assembly and split to each Height Control Valve

- 2 Route AirTubing from the middle of the Height Control Valve to the Air Spring. Do this for both the Air Springs on the Driver and Passenger side of the vehicle frame
- **3** Install approximately 6" of Air Tubing to the top of the Height Control Valves to allow for the Air Springs to exhaust air when loads are removed.
  - Use supplied Nylon Ties to install the Air Filter in a dry, secure place, away from dirt and debris. Periodically check the Air Filter during operation, and replace it when it becomes dirty.

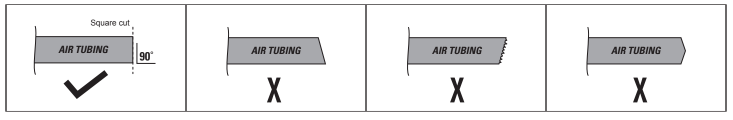
TO RELEASING AIR TUBING FROM AIR FITTINGS. AIR FILTER 3083 1/4 NPT / AIR FILTER FEMALE FITTING FITTING Create loop in Air 9287 AIR Tubing. \* As a water/debris trap. See page 4. COMPRESSOR Create loop in Air e Tubing. As a water/deb trap. See page 4 AIR TUBING 9420 TANK nb --Q( 3046 AIR FITTING 3046 AIR 3025 PUSH-TO-CONNECT FITTING T-FITTING AIR LINE TUBE 3025 PUSH-TO-CONNECT T-FITTING EXHAUST FXHAUST HOSE HOSE зıг 110 286 0 0 0 188 **9376 HEIGHT** CONTROL VALVES 9028 9028 LINKAGE LINKAGE KIT KIT AIR LINE TUBE AIR SPRINGS AXLE AXIF (sold separately 0000▫▯▯▯ → ▫▫=₽ de III 9194 INFLATION HOSE BULKHEAD FITTING ASSEMBLY

EXHAUST ALL AIR FROM THE SYSTEM PRIOR



Make sure the cut is as square as possible. Use a tube cutter or sharp utility knife.





# Firestone AIRIDE

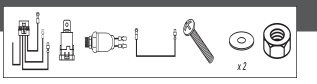
Fold or kink the AirTubing.

Use pliers, scissors, snips,

saws, or side cutters

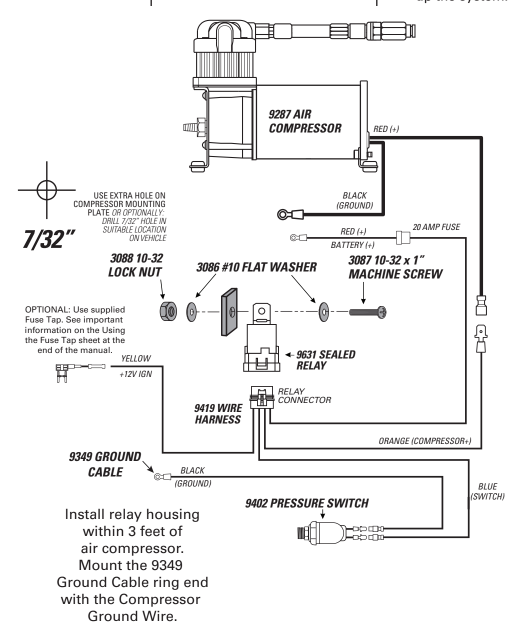
Cut the Air Tubing at an angle.

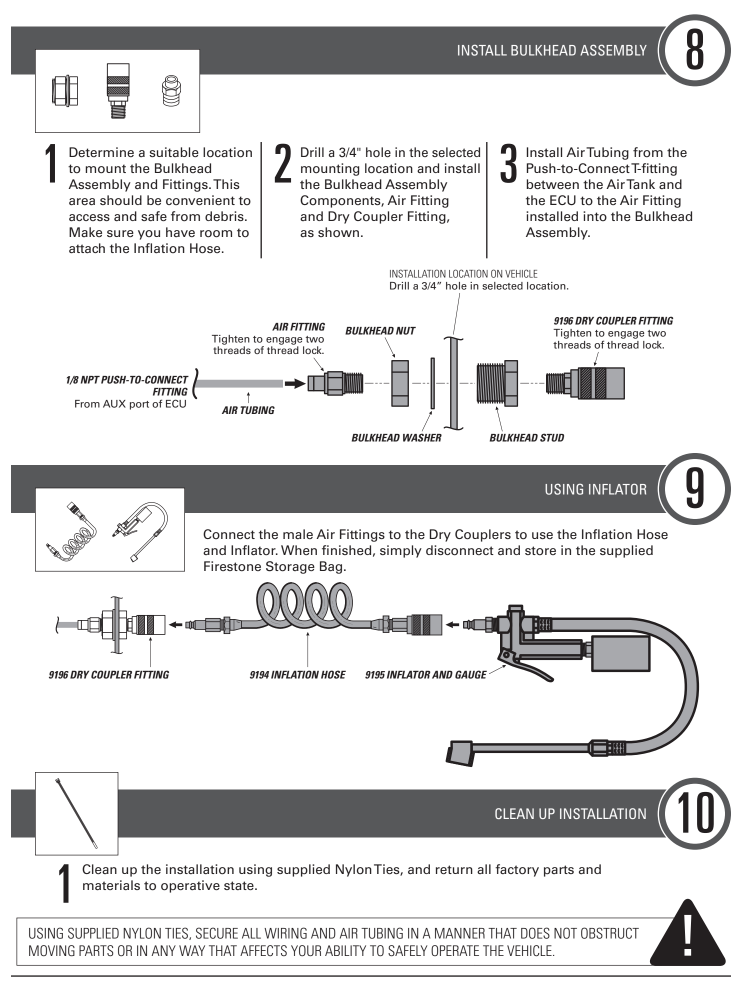
**INSTALL THE WIRE HARNESS** 

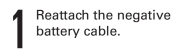


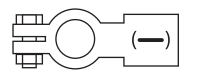
Select a safe location within 3 feet of the Air Compressor. Connect the Red wire from the Compressor to the Orange wire on the harness. The blue wire connects to one end of the Pressure Switch. The 9349 Ground Wire should be tied together with the Compressor Ground cable on the frame of the vehicle. Use one of the unused holes on the Compressor Mounting Plate to mount the relay housing on the Relay Harness. Secure with fasteners shown.

Optionally: Mark and drill a 7/32" hole in the frame if unable to use mounting bracket. Route the wire harness into the engine compartment to make the additional connections. Attach the yellow wires to a +12VDC ignition-actived source. The Ignition FuseTap is provided to reduce damage from splicing into the vehicle wiring. DO NOT CONNECT the Red wire on the harness until you are ready to power up the system.









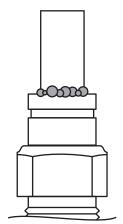
2 Turn on your vehicle's ignition.

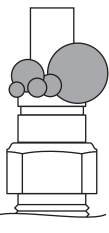
The Compressor will run for a short period of time to build pressure in the air tank and air springs. The Pressure Switch will automatically turn the Compressor off once the system reaches 145 PSI. Check fittings for leaks once the system has stopped running. You may also need to adjust the height of the valves if the position of the frame is higher or lower than desired.

Spray fittings with soap and water mixture or glass cleaner.



Observe bubbles.





SMALL SOAP BUBBLESSOAP BUBBLESTHAT DO NOT EXPANDTHAT EXPAND





**LEAK?** 

Bummer. Continue to step 13 to fix the leak.

**NO LEAKS?** 

Congratulations! Continue to step 14 to finish installation. Review the Operating Instructions.

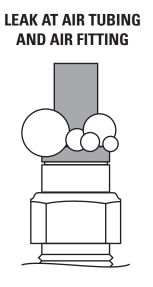
FIX AN AIR LEAK



EXHAUST ALL AIR FROM THE SYSTEM PRIOR TO RELEASING AIR TUBING FROM AIR FITTINGS.

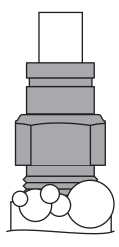


If a leak is detected at a tubing connection, first release all pressure from the system. Check to make sure that the tube is cut as square as possible and is pushed completely into the fitting. If a leak is detected where the brass fitting screws into the spring, screw the fitting into the air spring one additional turn or until the leak stops. This can also be done on the compression fittings on the height valves. If necessary take apart the fitting to make sure the ferrule or tube insert have not damaged the tube and are making a secure connection.



Release Air Tubing (see page 4). Review proper cuts and procedures in Step 6. Repeat Step 6.

# LEAK AT BASE OF AIR FITTING



Tighten air fitting one turn or until leak stops.

# **STILL HAVE A LEAK?**

Refer to the Troubleshooting section of the Instruction Manual. If the leak persists, or if there is an issue with a leaking part, email us at rrtech@fsip.com. If emailing, please include photos to help us better diagnose and understand any problems you may be experiencing.



# BEFORE YOU DRIVE, CONFIRM THE FOLLOWING:

Secure all AirTubing and wiring.

The system passes the leak test and holds air.

The Air Compressor ground ring terminal is contacting bare metal, and coated with silicone if possible.

Wire Harness is grounded to the negative (-) battery terminal.

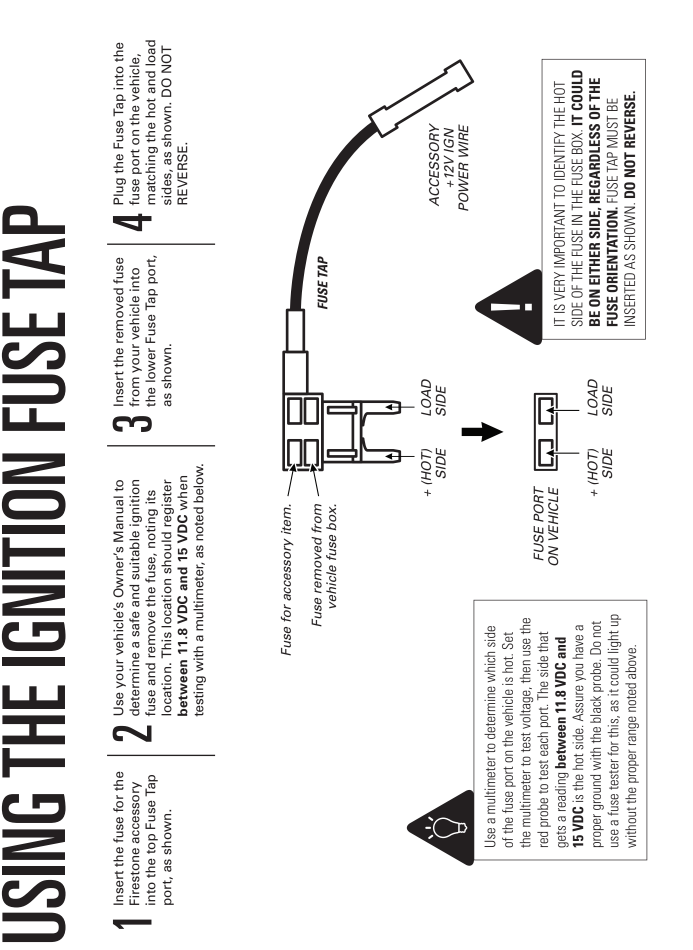
There is a loop in the AirTubing as shown to prevent water or debris from getting into the Air Compressor head and damaging it.

# **NEED INSTALLATION HELP?**

Email us at rrtech@fsip.com. Please include photos, kit number, and the year, make, and model of the vehicle to help us better diagnose and understand any problems you may be experiencing.

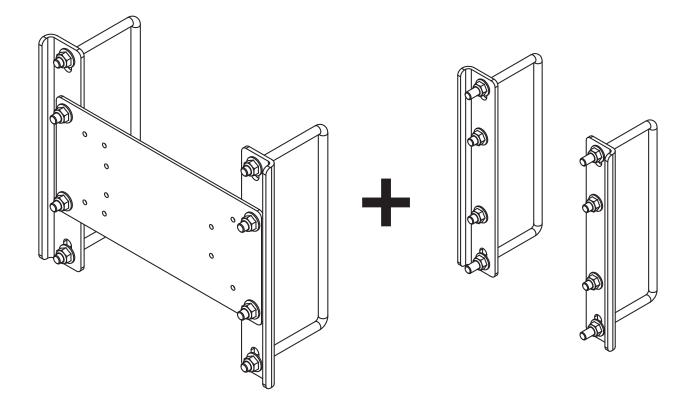
0)







# **INSTALLATION INSTRUCTIONS**



# **! IMPORTANT**

PLEASE DON'T HURT YOURSELF, YOUR KIT OR YOUR VEHICLE. TAKE A MINUTE TO READ THIS IMPORTANT INFORMATION.

DO NOT INSTALL IF THE TRUCK HAS BEEN LIFTED AND THE STOCK JOUNCE BUMPER SPACERS ARE NOT ON THE VEHICLE. *This kit is to be used on a pickup truck only, and DOES NOT INCREASE YOUR VEHICLE'S MAXIMUM LOAD.* 

# SAFE INSTALLATION

Please take all safety precautions during installation. A hydraulic jack can fail, and if that happens, you can be seriously hurt, or worse, if you are relying on it to hold up the vehicle. If you use a hydraulic jack, secure jack stands in the appropriate locations and chock any tires still touching the ground.

Wear safety glasses or goggles. Your eyes may be lower than some parts and pieces, and you don't want to lose an eye.

Remove the possibility of any electrical issues by disconnecting the negative battery cable.

## **KIT USES**

This kit works with Air Command Kits 2902 and 2912. Refer to the following pages for kit-specific layouts to ensure proper fitment.

## **VEHICLE GVWR**

NEVER exceed the maximum load recommended by the vehicle manufacturer (GVWR). The GVWR can be found in your vehicle's owner's manual or on the data plate on the driver's side door.

### **INFLATING THE AIR SPRINGS**

When inflating air springs, add air pressure in small quantities, checking air pressure frequently. The air springs have much less air volume than a tire, so they inflate much more quickly.

## **APPROPRIATE AIR PRESSURE**

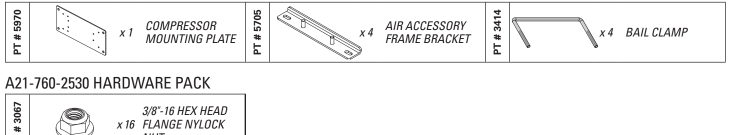
NUT

For best ride, use only enough air pressure in the air springs to level the vehicle when viewed from the side (front to rear). This will vary, depending on the load, location of the load, condition of the existing suspension, and personal preference.

# PARTS

Compare the parts below to your kit. Ensure you have all pieces, and organize them for an easier installation.

# MAIN KIT CONTENTS



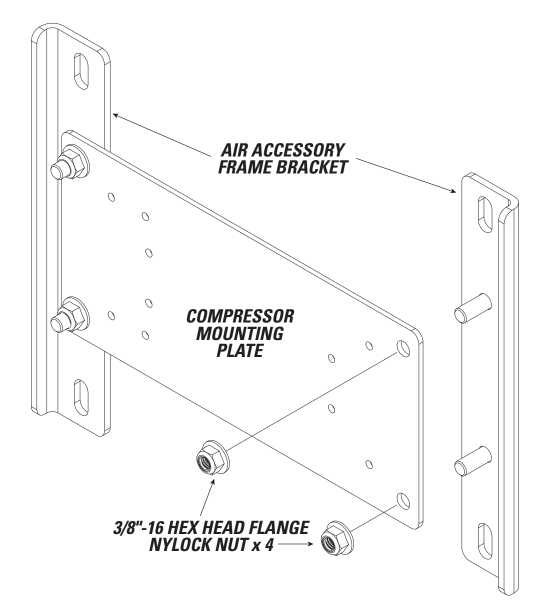
Ч

Secure the Compressor Mounting Plate to the System Frame Brackets shown below.

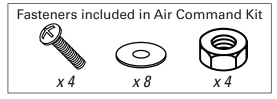
2

Select a suitable location for installation on the vehicle frame rail.

It is recommended to mount to the passenger side frame rail as the vehicle's battery is normally located in the engine compartment on the passenger side. Double check fitment for obstructions before final installation.



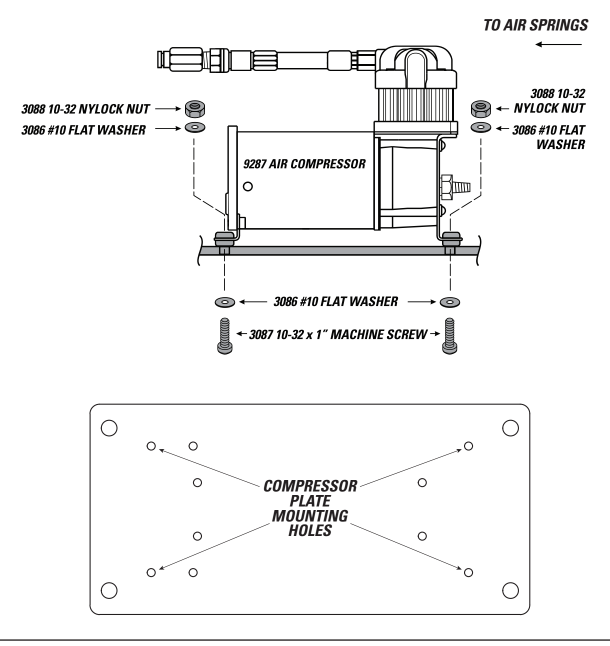
INSTALL THE AIR COMPRESSOR - USE FOR STANDARD DUTY AIR COMMAND KITS 2902 & 2912



DO NOT OVER TIGHTEN MOUNTING BOLTS AND NUTS ON THE AIR COMPRESSOR. TOO MUCH TORQUE CAN CRUSH THE BRASS INSERTS AND RUBBER ISOLATORS.

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Mount the Air Compressor to the hole locations in the Compressor Plate using the supplied fasteners. DO NOT OVERTIGHTEN. It is recommended to face the outlet of the compressor towards the air springs on the rear axle of vehicle.



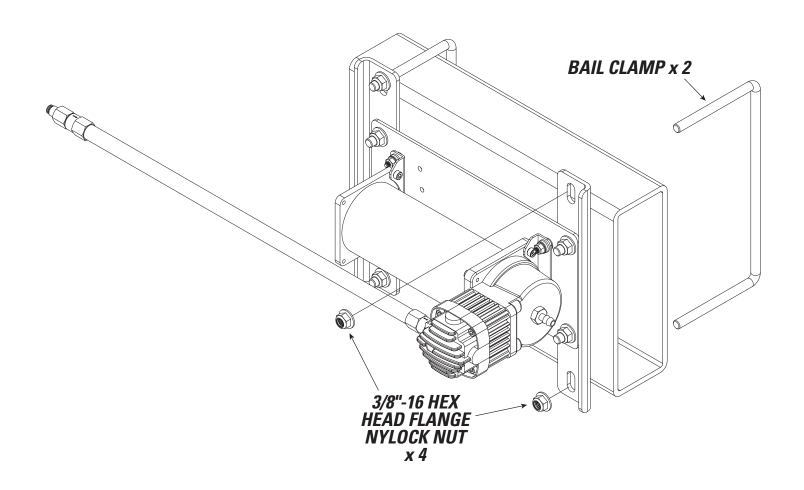
AIR ACCESSORY MOUNTING KIT CANNOT BE USED AS A GROUNDING LOCATION FOR THE AIR COMPRESSOR

Install the compressor mounting assembly to the vehicle's frame rail, using the provided Bail Clamps.

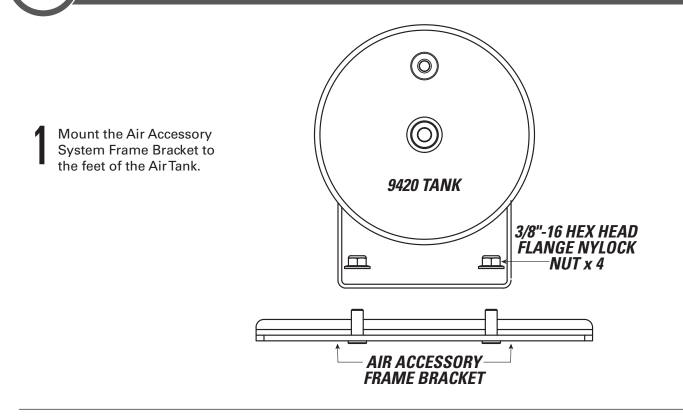


# -RECOMMENDED-

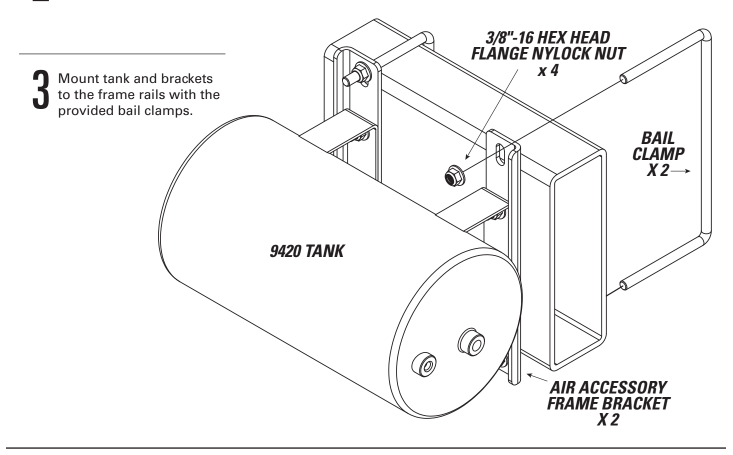
Continue following the Air Command Kit instructions to connect all air tubing and electrical wiring.



PREASSEMBLE AND INSTALL AIR TANK



Determine a location on the frame rail of the vehicle to mount the tank. This should be as close to the Air Compressor as possible.





# **BEFORE YOU DRIVE, CONFIRM THE FOLLOWING:**

- ☐ Make sure all fasteners are tight and secure.
- A Make sure the installation does not interfere with any other components on the vehicle.
- Reattach negative battery cable.

# **NEED INSTALLATION HELP?**

Email us at rrtech@fsip.com. Please include photos, kit number, and the year, make, and model of the vehicle to help us better diagnose and understand any problems you may be experiencing.

